INTELLOPAN 10

Approved For Release 2002/08/15 : CIA-RDP83-00415R010800190004-7

CLASSIFICATION COURTE NEST SECURITY JUNE MAP LON CENTRAL INTELL DENCE AGENCY

25X1

3

25X1A 25X

INFORMATION REPORT

CD NO.

COUNTRY USSR (East Kazakhstan)

DATE DISTR.

REPORT NO.

13 16 reh 1952

SUBJECT

DATE OF

INFO.

Zinc and Power Plant at Ust-Kame logorain

NO. OF PAGES

25X1A

PLACE ACQUIRED DO NOT CIRCULATE

NO. OF ENCLS. 10

SUPPLEMENT TO REPORT NO.

25X1X

l. Location:

The plant Zavod No 10 was on the northern outskirts of the town between the Ulba diver and the railroad line to Leninogorsk. Ust-Kamenogorsk: (82036; E/49046; N).

2. Plant Installations:

The construction of the plant, which was interrupted by the war, was started in 1940 and 1961, and resumed immediately after the war.

- a. The frameworks of the plant shops and a transformer station were standing when the first PWs arrived. Since then the plant, including a power station west of the plant, was completed and machinery installed. Production was started by the end of 1948. Machinery installed. Production in 1949 and four others four smelting furnaces were in operation in 1949 and four others were under construction. In the eastern part of the plant areas an installation, allegedly to seperate gold from processed ore, was mearing completion.
- b. An additional plant which will be equipped with the dismantled machinery of the former Magdeburg zinc works is being constructed. Widely scattered tracks provide connections for the plant. The large building are steel structures finished with bricks. (For plant layout see Annex.)
- 3. Cork Force: 3,000 Soviets and 750 rWs working in three shifts.
- 4. Production: Zinc bars.

Annex: One sketch

CLASSIFICATION CONFIDENTIAL								,25X1			
STATE		NAVY		NSRB		CISTRIBUTION		<u> </u>			
ARMY # @	X	AIR # @	×	FBI	<u> </u>		<u> </u>		L	end a sed a	 l

Approved For-Release 2002/08/15: CIA-RDP83-00415R010800190004-7
25X1A.

CONFIDENTIAL

CENTRAL INTEGLIGENCE ACCURY

Legend to Annex:

- Plant entrance with plant police detachment
- 2 Mechanical workshop, 150x90 feet with forge, manufacture of plant requirements
- 2a Gooden shed, electrical repair shop
- 3 Foundry, equipped tith three capola furnaces
- 4 Esprovised laboratory in a cantonment building
- 5 New laboratory
- 6 Carpenter shop
- 7 Jawmill
- 8 Storage hall for various afterials
- 9 Former Pl camp, now prison
- 16 Llectrolysis station
- 10a Line foundry
- 11 Line washing plant with her wooden tanks cach 26x25x18 feet
- lla Pipe line, about 25 feet above surface level
- 11b Calcining plant with two calcining drums
- 12 storage shed for one with railroad siding
- 12a Large zinc ore dump in the open
- 13 Inclined lift
- 14 Calcining plant, 240x90 feet, five-story building
 - a Four calcining mechanics, reaching from the second to the fourth floor, 25 feet in diameter
 - Four additional magnifies under construction, in may 1949 about 20 percent of tran completed
 - e mlevated canal
 - d Small building, pursose undetermined, connected lith No 14a by a pipe or a root diameter
 - e and f Presumbly pumpin, station, from here the waste of the calcining plant is sent away by trucks
 - g Gaspines, 6 feet in alemeter
- 15 Building, purpose undetermined, higher than No 14

16	Brick	snokestack	125	ieet	high	i
		COMPTEMENTAL-				

25X1

•			29/(1/(
CONFIDE	SUTÍAL			
CENTRAL	IMELLIGENCE	AGENCY		

(Legend cont'd)

- 17 Steam heating central for the whole plant with three boilers and one smokestack, 100 feet high
- 18 four-story building with two smelting furnaces. The raw materials are shipped here from the zine washing plant by a narrow-gauge railroad
- Plant building under construction, 300x90x75 feet. The steel frame of the building is completed, presumed purpose of building: storage in open concrete bunker, 30 feet deep, was sunk into the floor of this building
 - a Cutdoor ore dump, the railroad tracks cross a pit into which the ore is unloaded
- New plant building, 90x150 feet. .ccording to Joviet statements, the construction of a new zinc plant is projected in this area. Boxes with dismattled machines from the former imgdeburg zine plant are stored here in the open.
- 21 Flant, separated from the line plant by a fence, according to soviets it is to serve for processing of gold.
 - a Separating Pence
 - b tre dump, ore arrived in sacks
 - c inclined lift ith its seed structure completed
 - d through f Workshop, Workett feet, subdivided into three sections
 - d 15 through 20 steel tons, 15 feet in diameter (sic!)
 - e Underground furnaces, purpose unknown
 - f Vacent section of workshop
 - g smokestack, 350 feet high
 - h Office
 - i Four outdoor tanks
 - k Pipelines, one foot in diameter
 - 1 Five-story building, about 60x60 feet, purpose unknown
 - m Gre dump under construction, about 60x60 feet, purpose unknown
 - n New building similar so the 19, outside the fence. This alleged gold processing plant covered about 480x300 feet
- 22 Direction to new Pl camp

B Power Plant

- Turbine house, 240x90 feet, alve-story building with two US turbines and two believe, one sheet-matal sheetsack on the roof
- 2 Coal hoist
- 3 Coal storage bunker wit, railroad siding and underground conveyor line to coal heist
- 4 Cld transformer station with 18 to 20 transformers, each with a transmission line to the zine plant and the town.

CONFIDENTIAL -		25X1
----------------	--	------

